



Specialist for Pumping Technology

Session 7 – Fire Pumps for the Oil & Gas Industries

Simon Smith September 2021











Presenter Profile – Simon Smith

Simon graduated with an honours degree in Chemical Engineering from the University of Surrey in 1978 and began a long career in the engineered pump industry spanning 40 years (so far!) with Peerless Pump, BW/IP International / Flowserve, SPP Pumps, Ruhrpumpen and Ebara Cryodynamics.

Over his long career he has filled various roles as Applications Engineer / Manager, Project Manager, Key Account Specialist, Vertical Pump Product Specialist, International Sales Engineer / Manager / Director and he has considerable experience in Training & Mentoring young engineers.

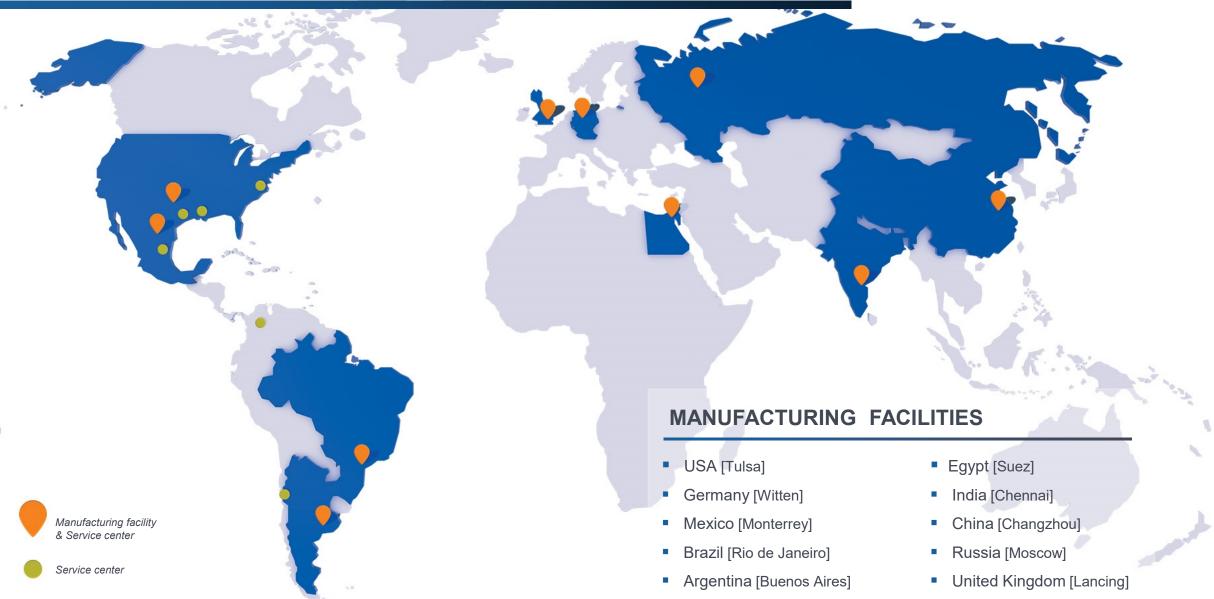






A GLOBAL COMPANY





MARKETS WE SERVE

Our commitment to create innovations that offer reliable solutions to our customers allow us to provide a complete range of pump systems to support **core markets** as:









OUR PUMP LINES

Ruhrpumpen offers a broad range of highly engineered and standard pumping products that meet and exceed the requirements of the most demanding quality specifications and industry standards.

Our pumps can handle head requirements as high as 13,000 ft (4,000 m) and capacities up to 300,000 gpm (68,000 m³/hr). Moreover, our pump designs cover temperatures from cryogenic temperatures of -310 °F (-196 °C) up to 752 °F (400 °C).



Products include:

- Single Stage Overhung Pumps
- Between Bearings Pumps
- Horizontal Multi-Stage Pumps
- Vertical Multi-Stage Pumps
- Vertical Mixed Flow & Axial Flow Pumps
- Positive Displacement Pumps
- Full Range of Industrial Pumps
- Submersible Pumps
- Magnetic Drive Pumps
- Decoking Systems
- Packaged Systems
- Fire Systems



Session 7 – Fire-pumps for the Oil & Gas Industries

Aimed at Process and Mechanical Engineers and Consultant Engineers specifying fire-pumping equipment for refineries and oilfield installations as well as Applications & Sales Engineers selecting and quoting them.

As well as covering fire-pumps in general the course will cover engineered fire-pump packages for hazardous areas such as offshore oil platforms and refineries.





You may also like to consider:

NFPA 13 – Sprinkler Systems

NFPA 22 - Water Tanks

UL-448 Stationary Fire Pumps

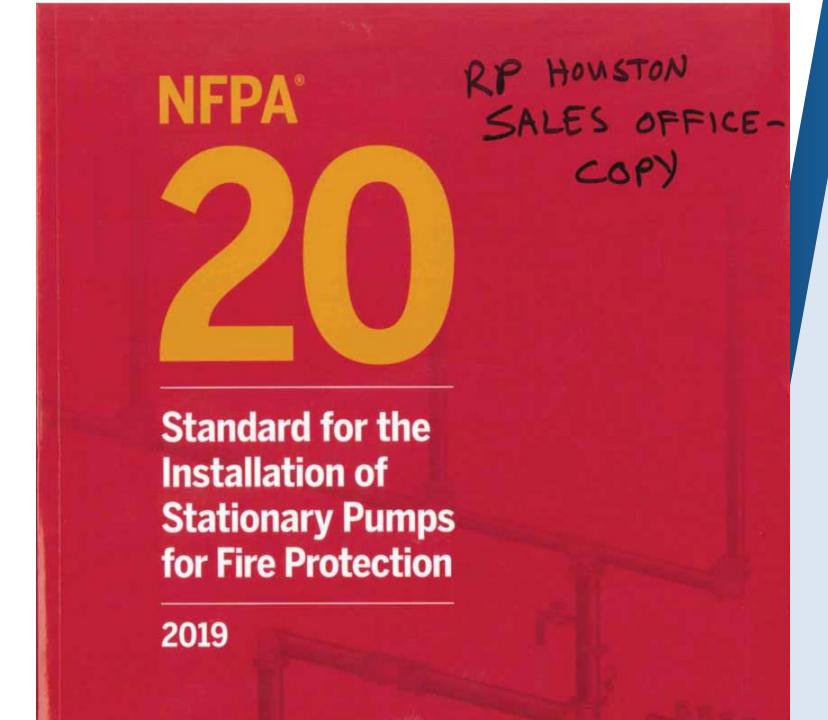
FM-1311 - Split Case Pumps

FM-1312 Vertical Turbine Pumps

FM-1313 - PD Pumps

FM-1319 – End Suction

FM-1372 – Vertical In-Line





NFPA 20 Overview

- NFPA 20 protects life and property by providing requirements for the selection and installation of pumps to ensure that systems will work as intended to deliver adequate and reliable water supplies in a fire emergency.
- Divided in 14 main chapters:
 - Chapter 1 Administration
 - Chapter 2 Referenced Publications
 - Chapter 3 Definitions
 - Chapter 4 General Requirements
 - Chapter 5 Fire Pumps for High-Rise Buildings
 - Chapter 6 Centrifugal Pumps
 - Chapter 7 Vertical Shaft Turbine—Type Pumps

- Chapter 8 Positive Displacement Pumps
- Chapter 9 Electric Drive for Pumps
- Chapter 10 Electric-Drive Controllers and Accessories
- Chapter 11 Diesel Engine Drive
- Chapter 12 Engine Drive Controllers
- Chapter 13 Steam Turbine Drive
- Chapter 14 Acceptance Testing, Performance, and Maintenance





APPROVED AND LISTED?

APPROVED

 Acceptable to the Authority Having Jurisdiction (AHJ)

LISTED

Equipment, Materials or Services shall be included in a list published by an organization acceptable to the AHJ that is concerned with evaluation of products and which carries out periodic inspection of production and testing of listed products





NATIONAL FIRE PROTECTION ASSOCIATION

- The National Fire Protection
 Association (NFPA) is a global self funded non-profit organization in
 1896 devoted to eliminating death,
 injury, property and economic loss
 due to fire, electrical and related
- Code/Standard # 20 Refers to the installation of stationary pumps for fire protection.
 - ✓ Pipe size of systems
 - ✓ Testing of equipment
 - ✓ Type of drivers, controllers and accessories
 - ✓ Installation design
 - ✓ Field testing of equipment



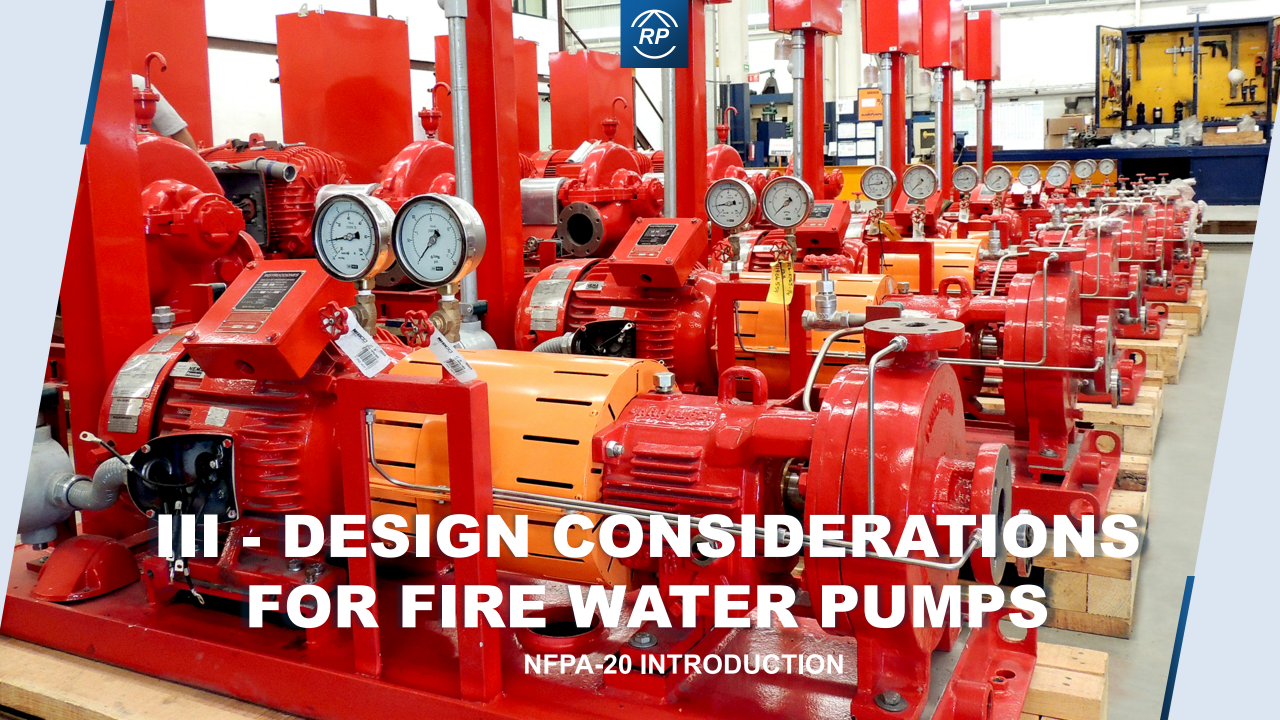
UNDERWRITERS LABORATORIES

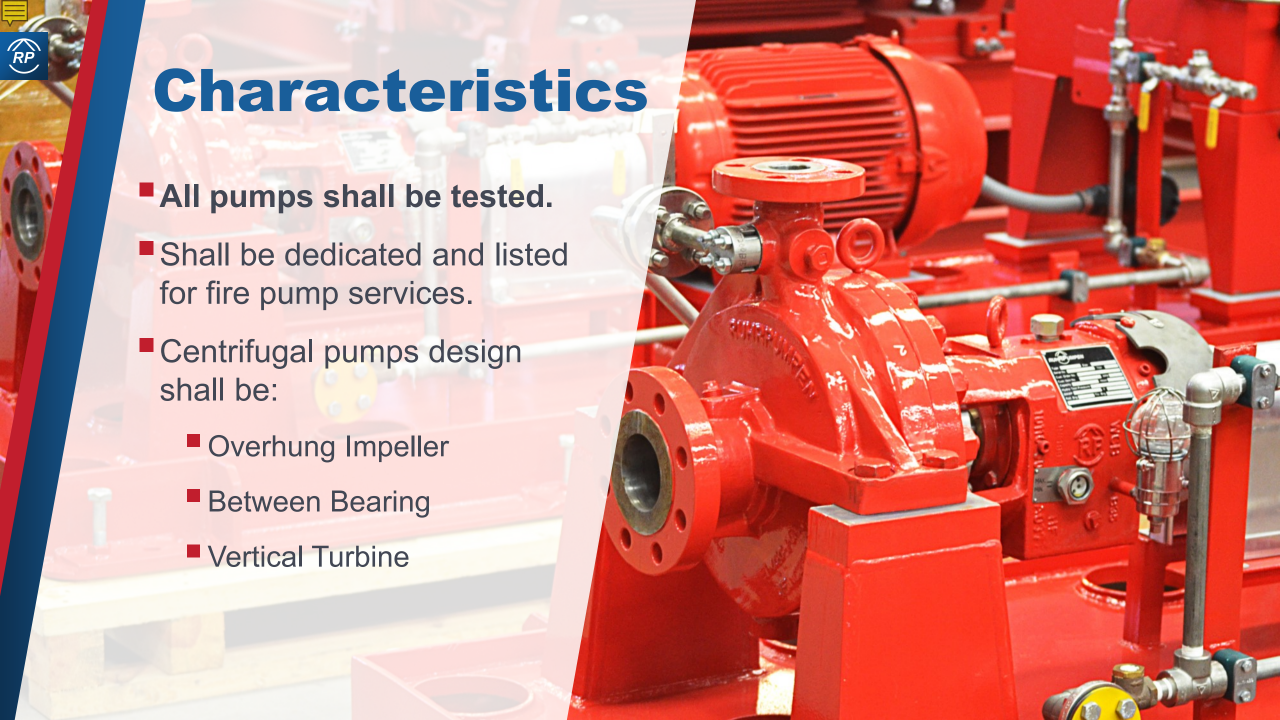
- Lists and approves equipment for fire pump service.
- Witnesses testing of fire pumps for specific flow rates.
- UL-448 Centrifugal Stationary
 Pumps for Fire-Protection
 Services
 - ✓ Specification for fire pumps
 - ✓ Specification pump design and materials
 - ✓ Specification for pump testing



FACTORY MUTUAL

- Began in 1835 as Manufacturers Mutual Fire Insurance Company.
- Insurer in addition to being a testing and approval agency for all types of fire pumps and systems.
- Approves the installation & design of fire pump and fire protection systems. This is a requirement on a insured project.
 - **✓** *FM 1311 Split case*
 - ✓ FM 1312 Vertical Turbine
 - ✓ FM 1313 Positive Displacement
 - ✓ FM 1319 End Suction
 - ✓ FM 1372 In-line







Pump Selection

- Shall be selected so that the greatest single demand is less than or equal to 150% of rated capacity of the pump
- Pump certified rated capacity shall be as per NFPA-20 (2019) table 4.9.2.
- Certification for pumps above 5000GPM shall be subject to individual review by the AHJ and listing Laboratory.

Table 4.9.2 Centrifugal Fire Pump Capacities

gpm	L/min	gpm	L/min
25	95	1,000	3,785
50	189	1,250	4,731
100	379	1,500	5,677
150	568	2,000	7,570
200	757	2,500	9,462
250	946	3,000	11,355
300	1,136	3,500	13,247
400	1,514	4,000	15,140
450	1,703	4,500	17,032
500	1,892	5,000	18,925
750	2,839		



Types of Fire Pumps





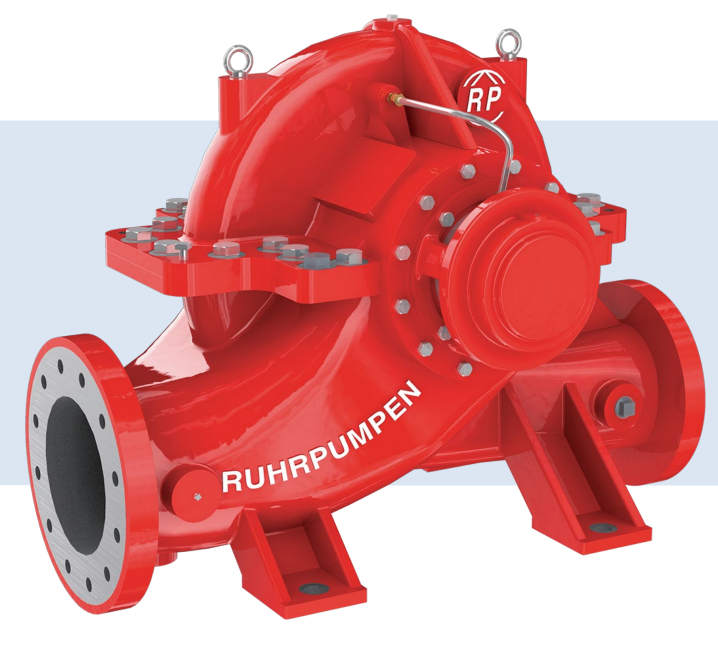








Horizontal Split Case Pumps





Horizontal Split Case

- System demand coverage from 150 to 7500GPM.
- Between bearing design, single stage.
- Pressure range from 40 to 355+psi.
- Available in special/exotic alloys such as:
 - Stainless Steel 316.
 - Duplex SS.
 - Nickel-Aluminum-Bronze.
 - Super Duplex SS.
- Electric Motor or Diesel Engine driven.
- Shall have positive suction supply.
- Designed, built and tested according to:
 - NFPA-20
 - **UL-448**
 - FM-1311





Vertical Turbine Pump





Application

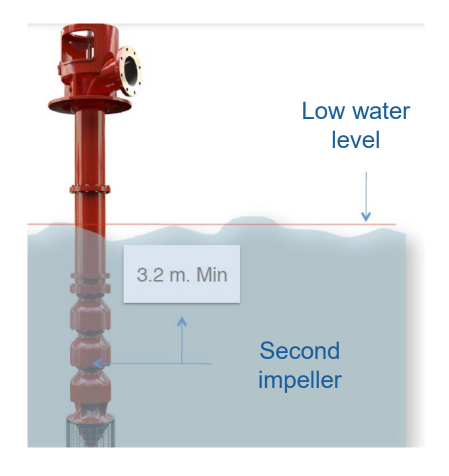
- System demand coverage from 400 to 8,250GPM.
- Vertically suspended, Single or multiple stages.
- Pressure range from 40 to 323+psi.
 - Available in special/exotic alloys such as:
 - Stainless Steel 316.
 - Duplex SS.
 - Nickel-Aluminum-Bronze.
 - Super Duplex SS.
 - Suction conditions:
 - Required where water supply is located below the discharge flange centerline
 - When source of water is from a lake a pond or sea.
 - Is the only listed pump for suction lift.
 - Can be driven by Vertical Hollow shaft Electric Motor or a Right-Angle Gear Drive with vertical Hollow shaft.
- Designed, built and tested according to:
 - NFPA-20
 - UL-448
 - FM-1312



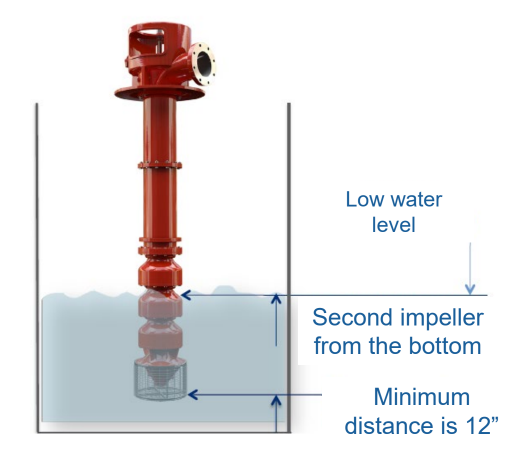


Vertical Turbine Pump

Well Installation



Wet Pit Installation

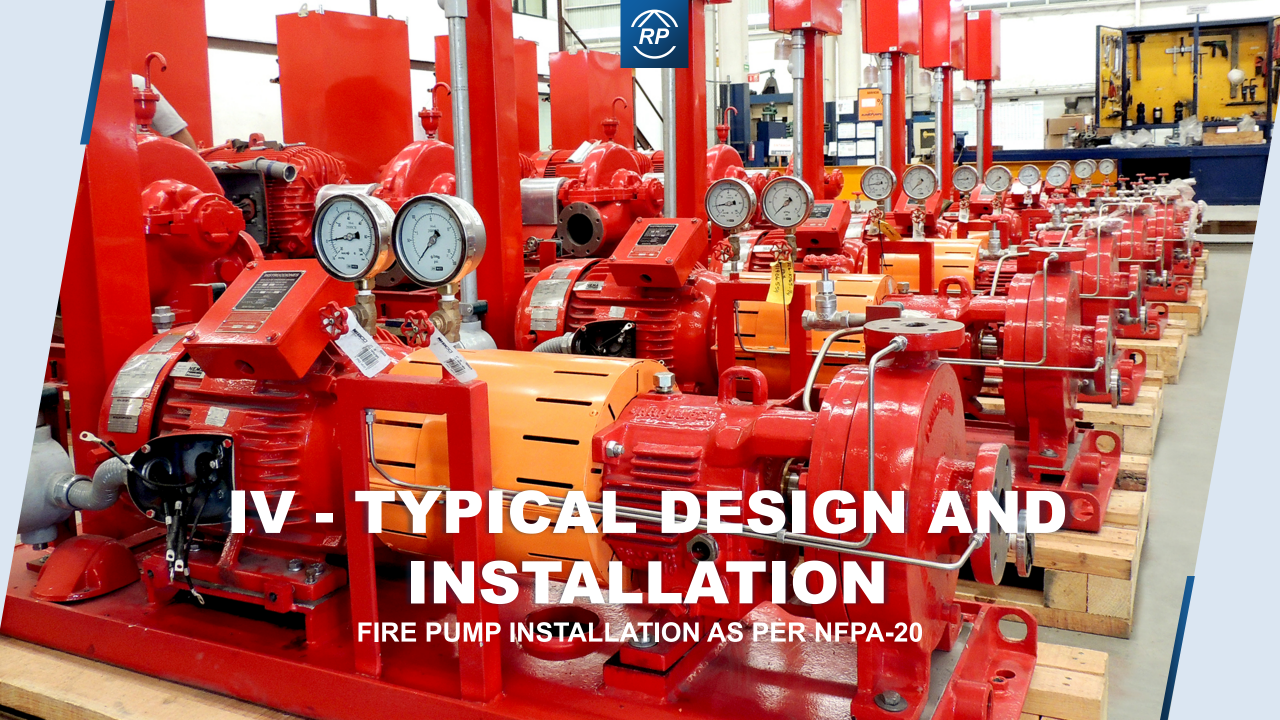




Jockey Pumps

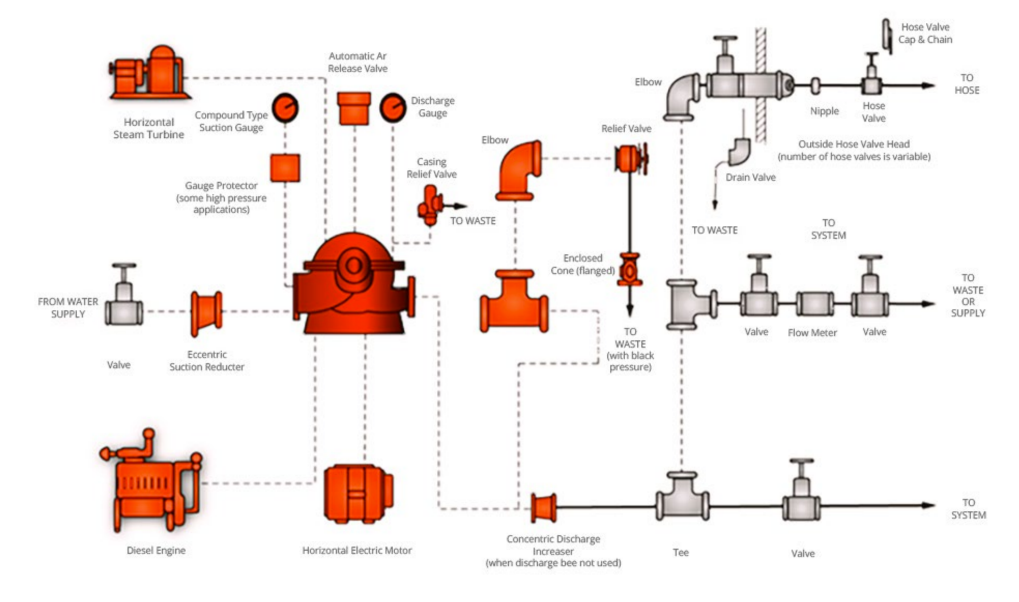
- Pressure Maintenance Pumps
- Purpose:
 - Maintain the system pressurized
 - Protect main fire pumps from starting unnecessarily.
- Typically sized in the range of 1% to 10% Flow and maximum pressure above main fire pumps maximum working pressure.
- Motor driven
- Not required to be listed.
- Jockey pump control panel should be listed.
- Common type of jockey pumps
 - Vertical In-line Multistage
 - End suction
 - Submersible





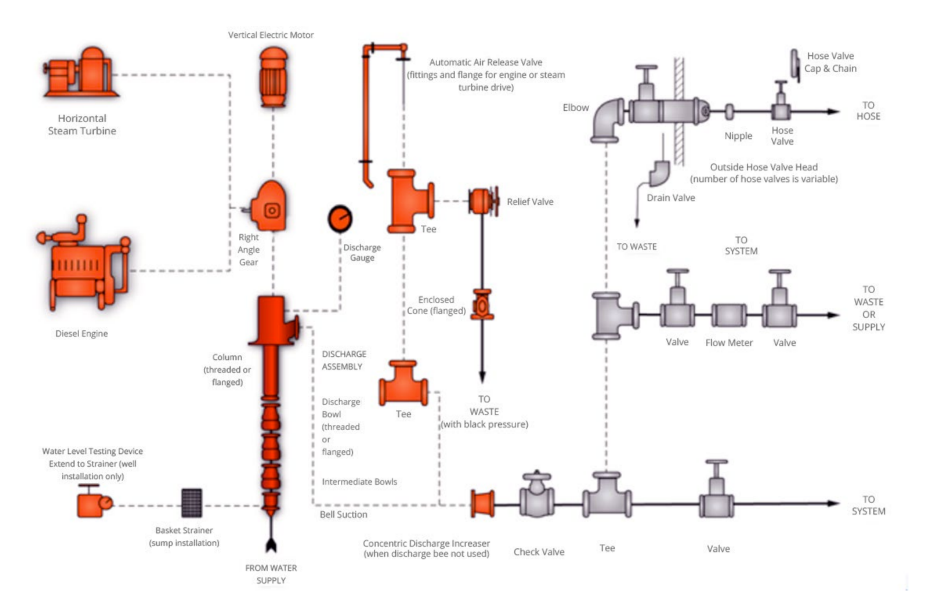


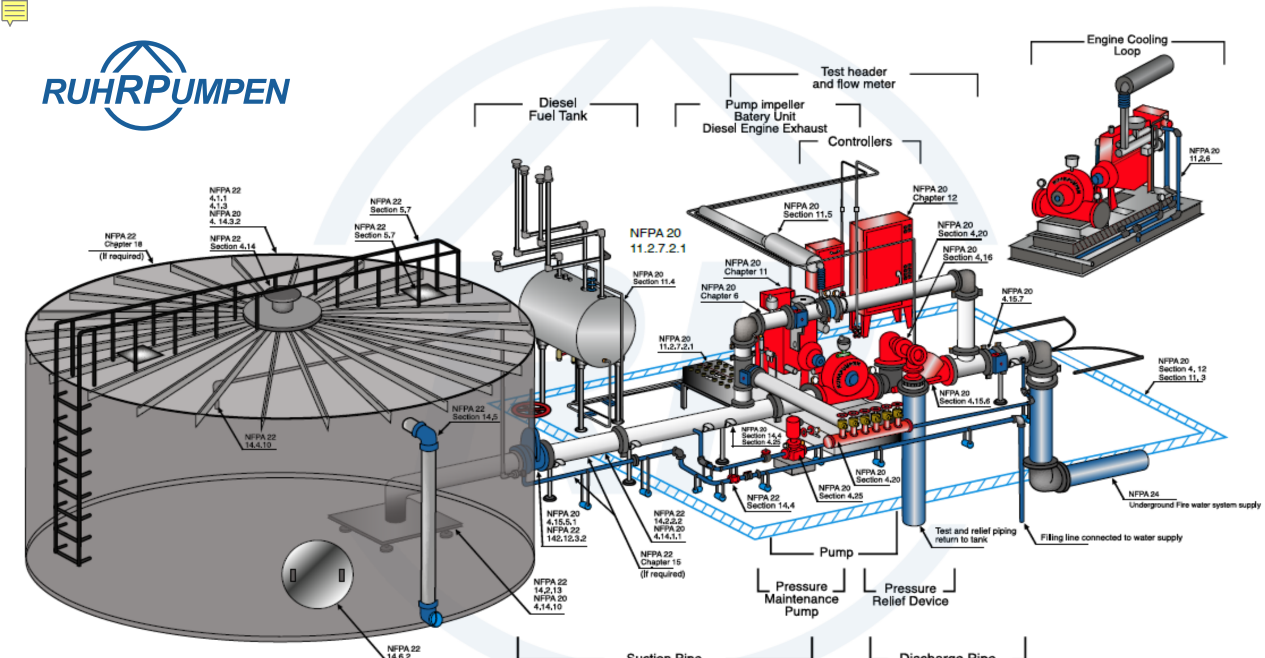
Typical Accessories





Typical Accessories





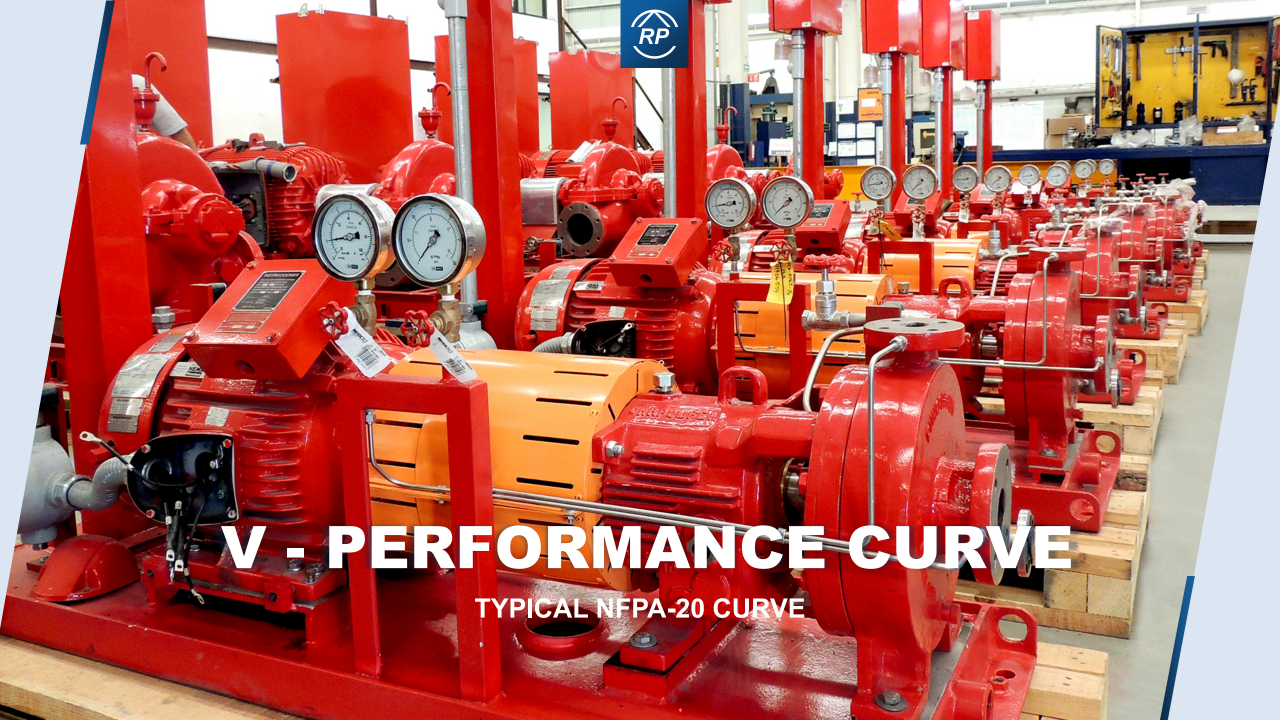
NFPA 22
14,6,2

Suction Pipe

Discharge Pipe

Water Storage Tank

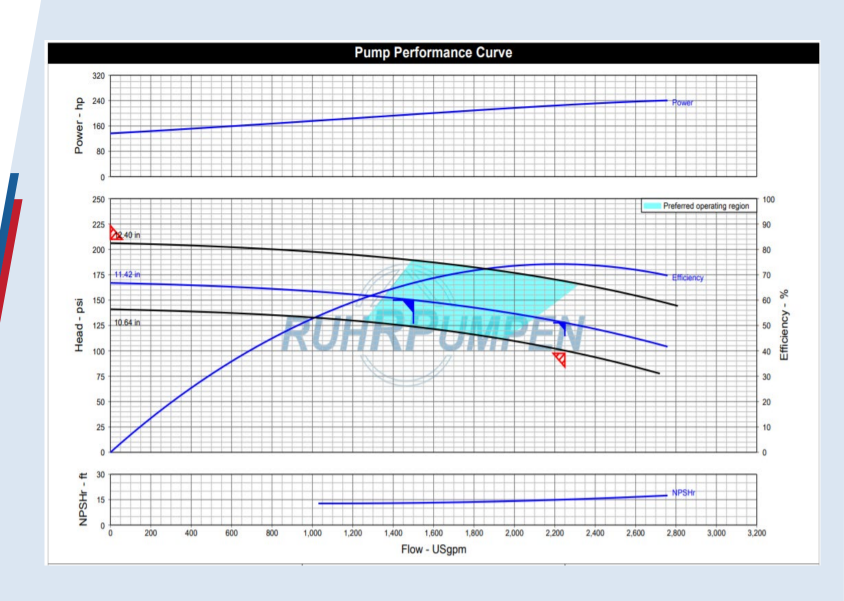
Fire pump room / Ventilation





NFPA-20 Curve

- 100% Flow at 100% head.
- Maximum of 140% of head.
- Minimum of 65% of head at 150% of rated flow
- The demand/duty flow must be between 90% and 140% of the rated certified pump capacity.





PERFORMANCE COMPARISON

BETWEEN NFPA-20 FIRE PUMP & API PUMPS





International Standard that specifies requirements for centrifugal pumps for use in petroleum, petrochemical and gas industry process services

- Designed for continuous operation handling primarily hot, high pressure hazardous and flammable hydrocarbons.
- Rated flow close to BEP

This Standard deals with the selection and installation of pumps supplying liquid for private fire protection

- Not designed for continuous operation
- Selected to deliver 150% of rated flow



CONSTRUCTION COMPARISON

BETWEEN NFPA-20 FIRE PUMP & API PUMPS





Most fire pump manufacturers will consider and comment on API610 and Oil Company pump specifications, but as the basic pump design is to water pump standards rather than API process pump standards the list of exceptions, comments and clarifications will be extensive.





Not Just a Red Pump

- All calculations of bearing life, bolts and nuts strength, shaft deflection, forces must be sent to UL and FM for approval.
- UL and FM must witness the hydrostatic test of pump casing, bowls, discharge heads and column.
- UL and FM must witness the pump performance test.
- Constant facilities and product audits by UL and FM Every three months.
- All drawings and Bills-of-Material must be approved by UL and FM, if any modification is required for these drawings, they must be reviewed and approved by UL&FM.





Single Package Responsible

In accordance with FM requirements, the pump
manufacturer has overall package responsibility
including:

- Fire pump.
- Driver.
- Pump controller (electric motor or diesel engine).
- Flexible coupling or drive shaft.
- Suction and discharge pressure gauges.
- Pressure-relief valve and waste cone, when required.
- Automatic air release valve.
- Circulation-relief valve.
- Substantial bedplate for pump and driver.
- Diesel engine accessories: Batteries, cooling lines, fuel lines, exhaust piping, muffler and fuel tank.
- Right angle gear drive.



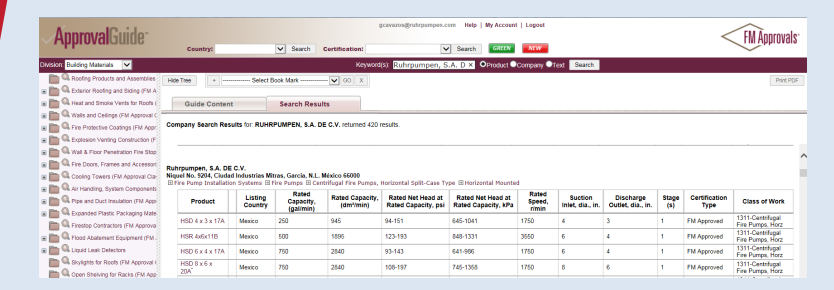


FM APPROVAL GUIDE



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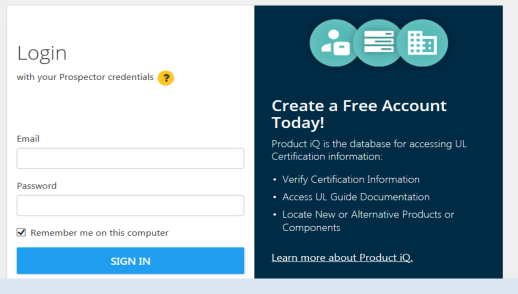
UL LISTING DIRECTORY

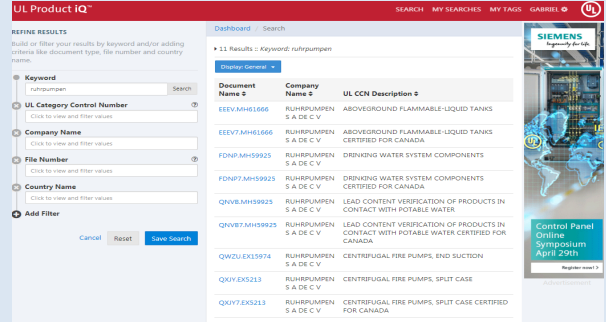


https://iq.ulprospector.com/en/

UL Product **iQ**™











Pump Drivers

- Each pump shall have its own dedicated driver.
- Electric Motor or Diesel Engine.
- Sized to the maximum pump power demand.









Electric Driver

- Manufactured NEMA MG-1
- NEMA B design.
- UL 1004-5 Listed for fire service.
- Service factor 1.15
- Hollow Shaft Verticals
- Vertical with Non-Reverse
- System APG / TEFC enclosures
- Electric motors must be derated for elevation above 3,300 Feet (1,000 m) in accordance with NEMA MG-1.
- For electric motors operating at nominal voltages and frequencies, the Amps demand in each phase must not exceed the product of the ampere rating of the total load multiplied by the allowable service factor, as stated on the motor nameplate.







NRR

Electric Driver

	Mark for U.S.	Mark for Canada	Mark for U.S. / Canada
Listing mark	LISTED	CUL	CULUS
Recognition mark	A	c. F	c. F Us







Diesel Engine

- Listings for fire service.
- Must accelerate to rated speed in no more than 20 seconds.
- Selected for the maximum power required by the pump.
- Tier according to local regulations.
- Double battery bank: each one for 3 minutes of cranking attempt (6 cycles of 15 seconds of starting and 15 seconds of rest).
- Head losses must be compensated (VTP).
- Derated by altitude and temperature.

3% for every 1000 'above 300'

1% for every 10°F above 77°F

It should be tested at least once a week for a minimum of half an hour.





Diesel Tank

- Selected at 1.0 gal. per engine HP.
- 5% for expansion5% for sediments
- Exclusive use of the fire fighting system.
- Located above ground level and above the engine's fuel pump.
- In areas with temperatures below 32°F it must be installed in the machine room.
- UL-142 Collection tank (bund) or doublewalled tank.

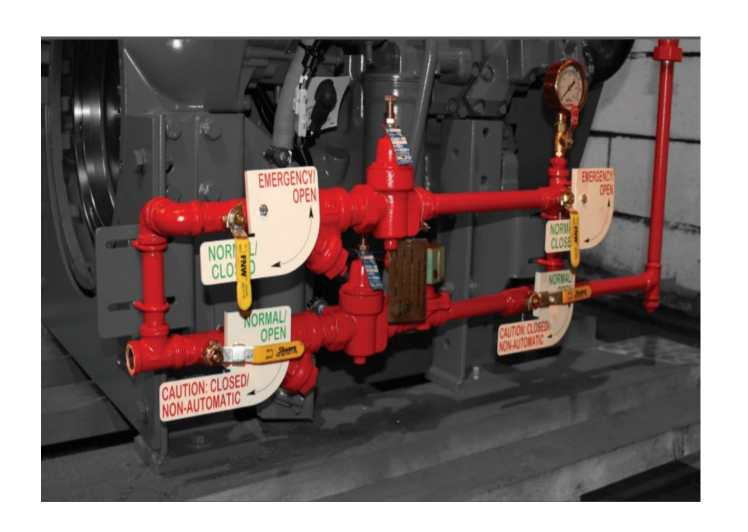




Engine Cooling System

Cooling Loop

- FM Approved assembly
- Components materials are as listed by the engine manufacturer
- For horizontal split case pump or vertical pump application
- Cannot be modified by pump manufacturer





Engine Starting Systems

Electric Starting System

- Where electric starting is used, the electric starting device shall take current from a storage batteries.
- Two sets of storage batteries,
- Lead-Acid type or Nickel-Cadmium
- Sized to maintain the cranking during six consecutive cycles of 15 seconds of cranking and 15 seconds of rest each set.
- Two means of charging:
 - Engine alternator
 - Battery chargers inside the system control panel





Engine Starting Systems

Pneumatic Starting System

- Commonly used as a secondary starting system
- When used as a secondary cranking system, the air supply container shall be sized for 90 seconds of continuous cranking without recharging





Engine Starting Systems

Hydraulic Starting System

- Commonly used as a secondary starting system.
- It shall be a self contained system that will provide the required cranking forces and engine starting RPM
- The capacity of the hydraulic cranking system shall be capable of providing not fewer than six cranking cycles of not less than 15 seconds each (capacity for 90 seconds of total crank time)





Gearbox

- Service Factor 1.5
- Hollow Shaft
- Non-reverse ratchet
- Cooling system
- FM approved
- Calculated for maximum power





Controllers

- All controllers must be listed as suitable for use as Fire Service Equipment.
- All controllers must be fully assembled, wired, and tested by the manufacturer prior to shipment.
- Enclosure shall be at least NEMA type 2, or, IP-31

Types:

- Controller for Main Electric Motor and Jockey
- Diesel Engine Controller





Electric Motor Controllers

- Controllers should be located as close as possible to the controlled motors, whenever practical.
- Current-carrying controller parts must be at least 12 inches above ground level.
- A controller should not be used as a junction box to supply other equipment.
- An automatic controller must also be operable as a Manual controller.
- A pressure actuated switch or electronic pressure sensor with adjustable high or low pressure set points must be provided as part of the controller.
- The controller should be fully functional 10 seconds after power-up.





Electric Motor Controller





Electric Motor Controller



Remote Alarm contacts

Over Voltage Protection

Emergency Start Handle



Contacts for Remote Alarm:

- Available energy
- Motor, or, Pump operating.
- Phase inversion.
- Pump room common alarm
- Common alarm motor problems



Automatic Transfer Switch



Diesel Engine Controllers

- It must have two battery units and be configured so that manual and automatic engine starting can be carried out with either unit.
- The starting current must be supplied first through one battery bank and then through the other bank.
- The battery bank change must be carried out automatically except when starting is manual.
- In the event that the engine does not start after completion of its attempt to cycle, the controller should stop successive engine starts and operate a visible indicator and audible alarm.



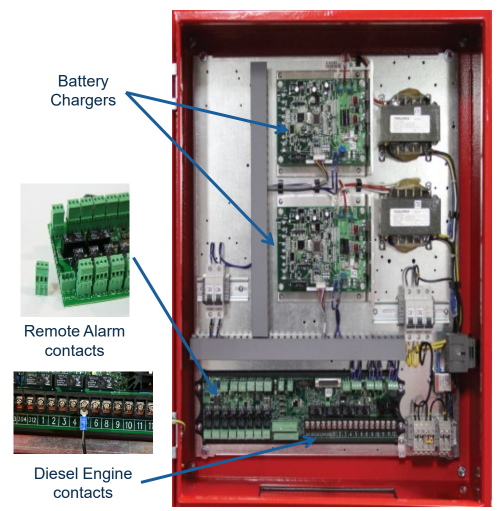


Diesel Engine Controller





Diesel Engine Controller



Contacts for Remote Alarm:

- Engine Running
- Selector in Manual/Off position.
- Common Driver Problems
- Common Engine Problems
- Pump room common alarm

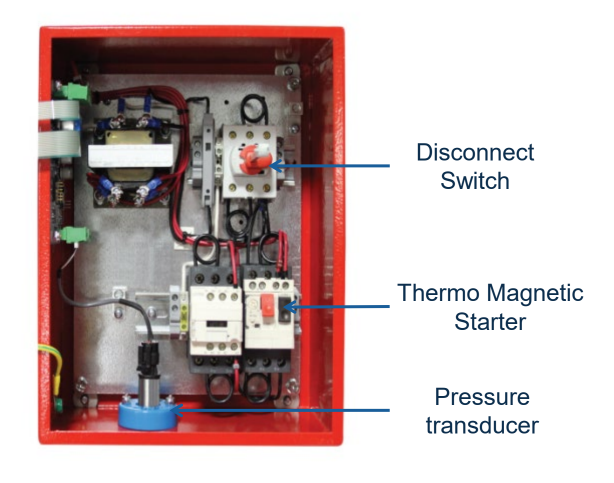


Power Input



Jockey Pump Controller









Packaged systems- NFPA 4.31

A packaged fire pump assembly, with or without an enclosure, shall meet all of the following requirements:

- The assembly shall be listed for fire pump service.
- The components shall be assembled and affixed onto a steel framing structure.
- Welders shall be qualified in accordance with the Section 9 of ASME or with the American Welding Society AWS.
- All electrical components, clearances, and wiring shall meet the minimum requirements of the applicable NFPA 70 articles.
- Packaged and prefabricated skid unit(s) shall meet all the requirements in NFPA 20, including those described in Sections 4.14 through 4.19.
- The structural integrity shall be maintained with minimal flexing and movement.
- The interior floor shall be permitted to be provided with grouting in accordance with 4.31.8 or installed after the packaged pump house is set in place in accordance with 4.31.10.



Grouted or Open Skids

- Comply with NFPA-20 & ETL.
- Floor drains piped to skid edge.
- Includes Suction, discharge, fuel, pressure sensing lines & test piping.
- Completely wired.
- Special coatings available upon request.
- Operator access to controls from outside of the skid.
- Hydrotested for complete piping assembly (2 hours).
- Point to point electric check continuity test before shipment.

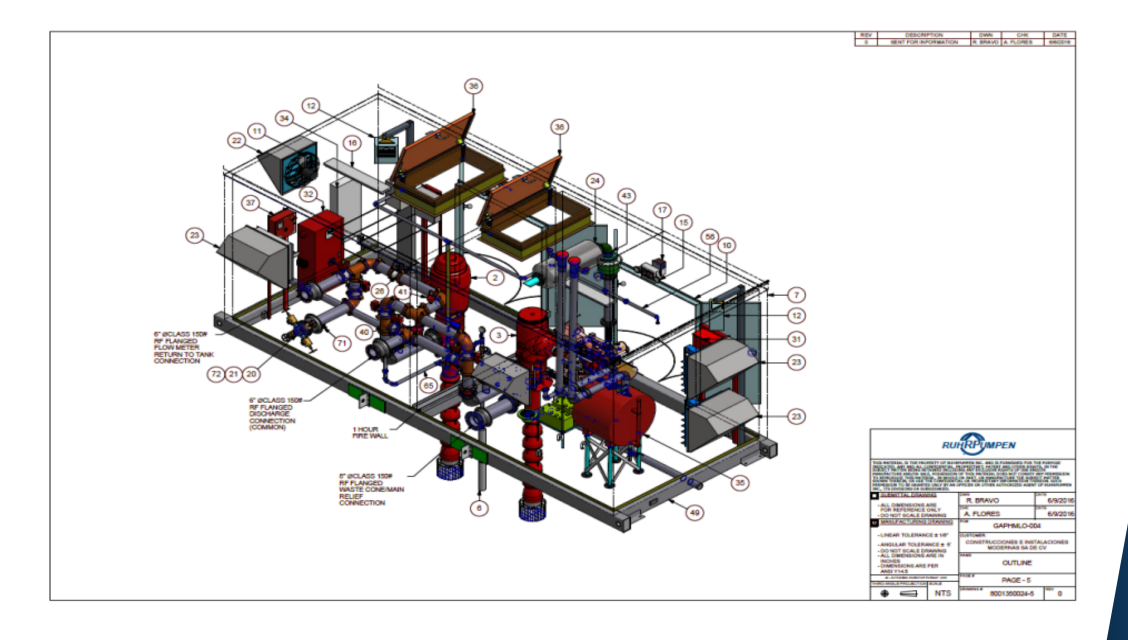




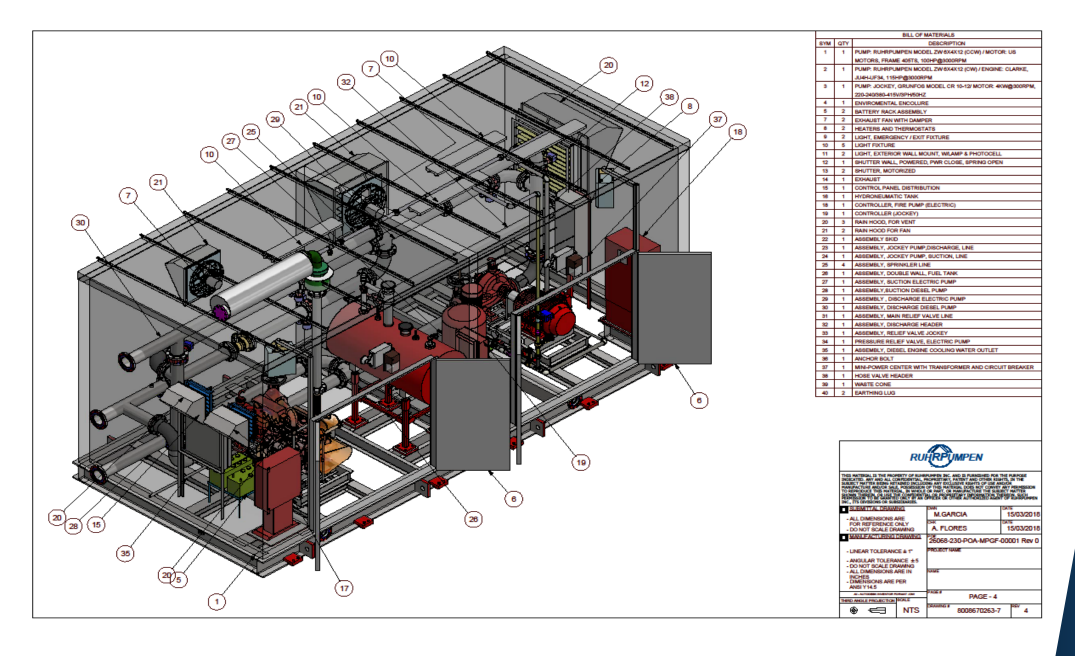
Pump House

- Comply with NFPA-20 & ETL
- Heating and Air Conditioning as applicable.
- When necessary, an approved or listed heating device must be installed to maintain a pump room temperature above 40 F (4 C).
- Indoor and outdoor artificial light
- LV power distribution (single power source, upon request).
- PE stamped drawings upon request.
- Emergency light
- Custom layouts for personnel access available upon request.

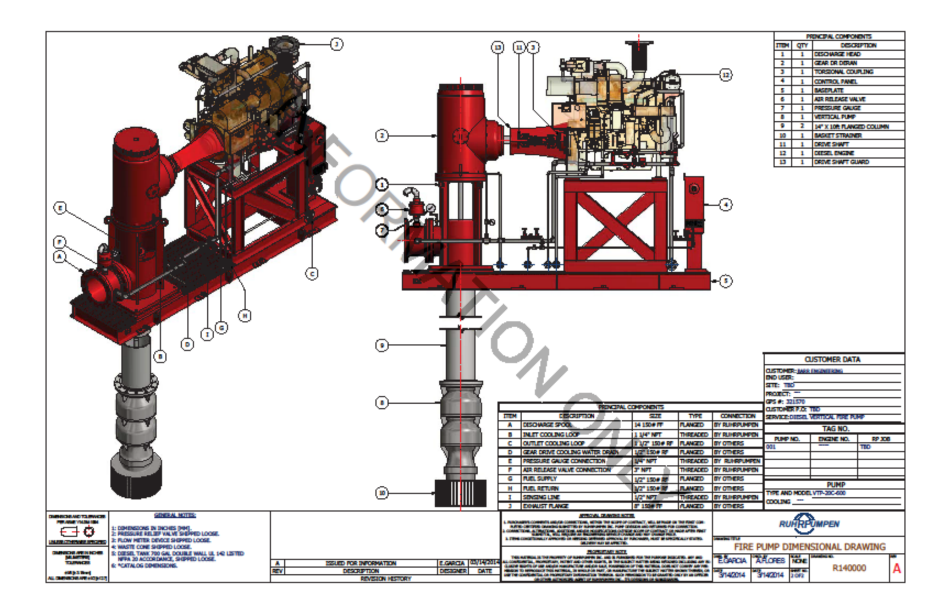




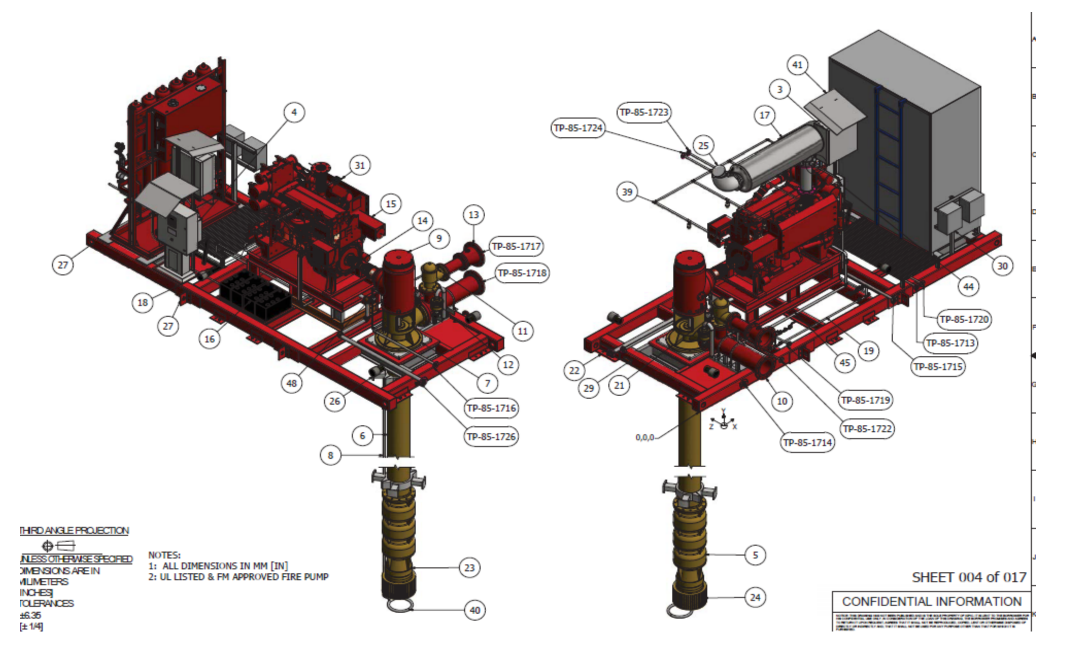




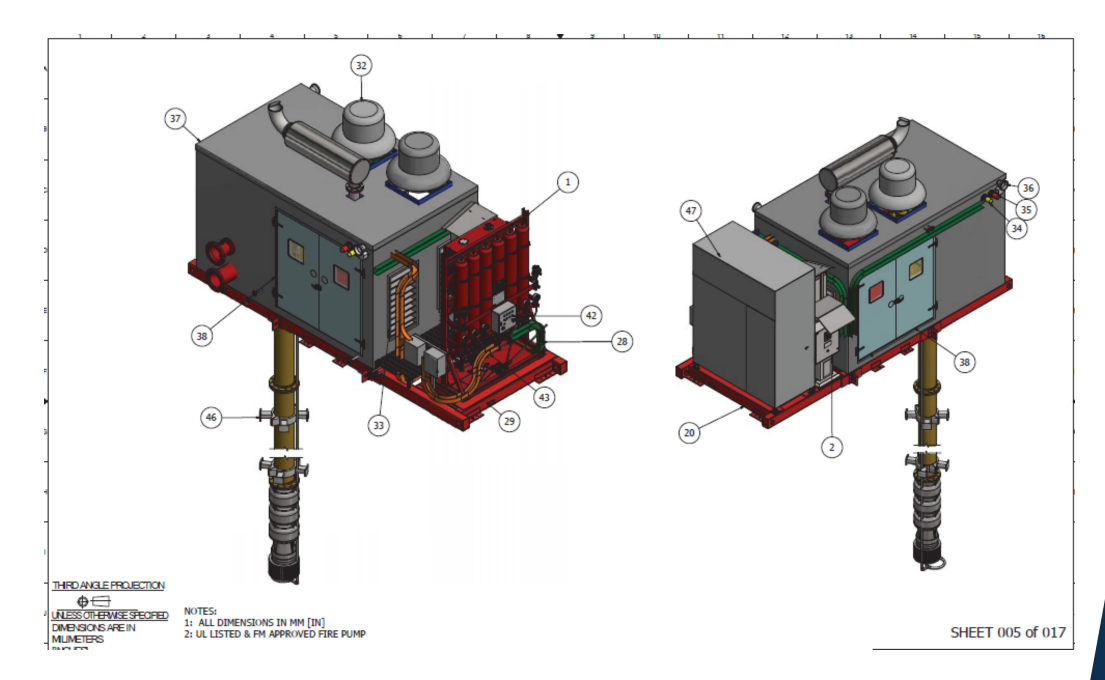


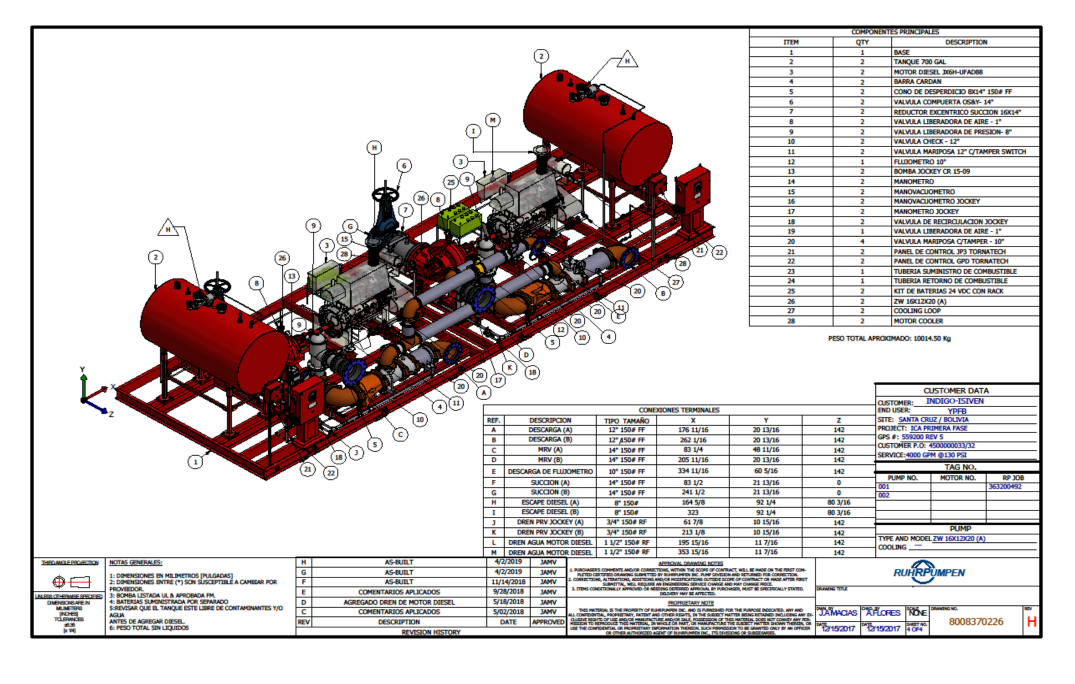


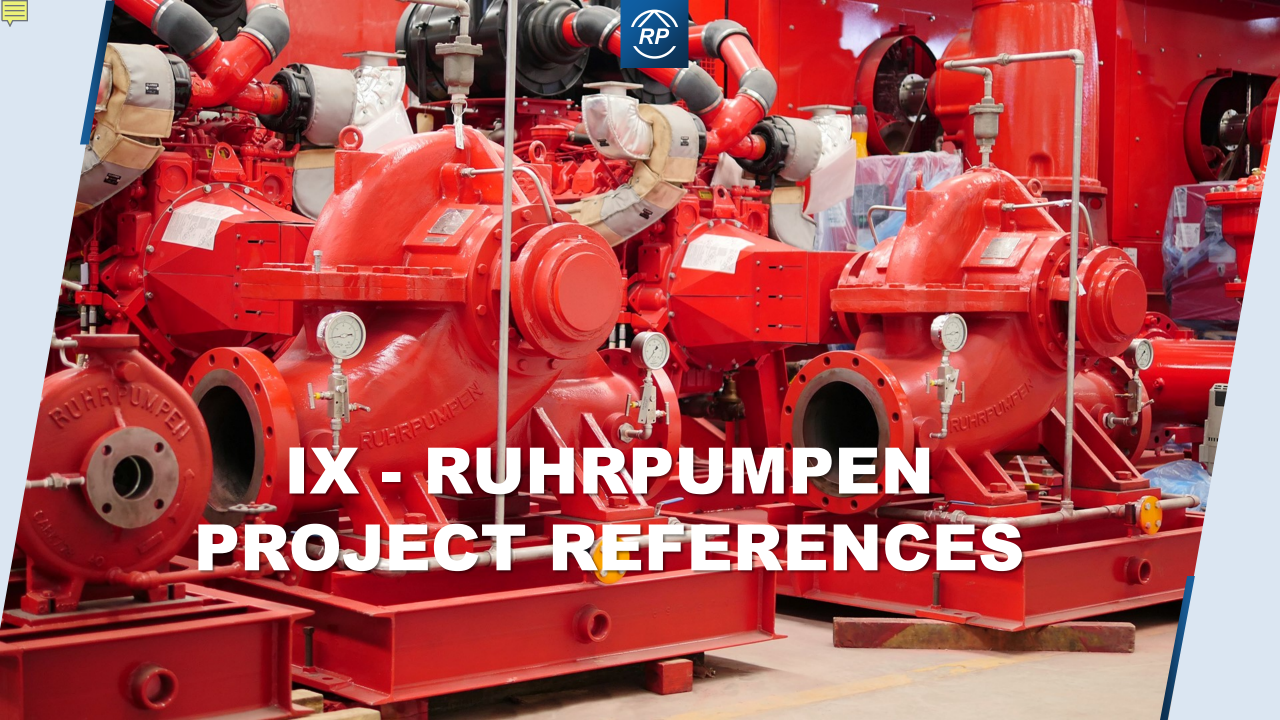




































































































YPF Argentina

- Model: ZW 8x5x12F
- Flow: 1000 GPM / T.D.H: 202.0 Ft
- Diesel 98HP/ Weatherproof Enclosure/ Ni Cad Battery









PETRÓLEOS MEXICANOS

- Batería 5 Presidentes.
- Model: HSD 8x6x20A / CI Bze
- Flow: 1250 GPM / T.D.H.: 323.4 Ft
- D. Engine 305 HP / E. Motor 200 HP









GNL NORTE – MEJILLONES, CHILE

Model: HD 8x14x21

Flow: 2500 GPM / T.D.H: 319.2 Ft

■ Electric Motor 350 HP – 4160V







GNL NORTE – MEJILLONES, CHILE

- Model: HD 10x14x22
- Flow: 5000 GPM / T.D.H: 319.2 Ft
- Diesel Engine 638 HP







GNL NORTE – MEJILLONES, CHILE

■ Model: 24B440 – 2 Stgs / NiAlBze

Flow: 5000 GPM / T.D.H: 478.8 Ft

Diesel Engine 1,000 HP







Offshore

■ Model: 24B440 – 2 Stgs / NiAlBze

Flow: 5000 GPM / T.D.H: 478.8 Ft







- Offshore
- Model: 24B440 4 Stgs / NiAlBze
- Flow: 3500 GPM /

T.D.H: 430 Ft – Diesel

610 HP / Starting

Electric – Pneumatic.





- Offshore
- Model: 8A12– 13 Stgs / NiAlBze
- Flow: 125 GPM / T.D.H: 340 Ft
- Electric Motor-Jockey





P.T. FAJAR INDONESIA

■ Model: 15C277 – 6 Stgs / CI-Bze

Flow: 1500 GPM / T.D.H: 460 Ft

■ Electric Motor 250HP – 6000V/50Hz







P.T. FAJAR INDONESIA



- Model: 15C277 6 Stgs / CI-Bze
- Flow: 1500 GPM / T.D.H: 460 Ft
- Electric Motor 250HP 6000V/50Hz
- Diesel Engine JU6H-UFADX8305HP 1760 RPM



Offshore

■ Model: 24B440 – 2 Stgs / NiAlBze







Offshore

■ Model: 18D410 – 4 Stgs / NiAlBze

Flow: 2500 GPM / T.D.H: 438.9 Ft







SHELL PIPELINE

- Houma LA
- Model: 20C600 3 Stgs - 316SS/316SS
- Flow: 3500 GPM / T.D.H: 584.4 Ft
- Diesel Engine 925HPWeather Enclosure







C.P.Q. CANGREJERA

- Model: 24C730 4 Stgs/ WCB 316SS/ 5000 GPM –
 160 PSIG
- Diesel Engine 700 HP / Electric Motor 700 HP 4160V.
- Model: 10A30 3 Stgs/ WCB 316SS/ 50 HP 460V.









ENPPI - CAIRO REFINERY- EGYPT





HSC 8x14x21 CI / Brz. Flujo 3000 GPM TDH 328 FT – Diesel 460 HP



ENPPI - CAIRO REFINERY- EGYPT



HSC 8x14x21 CI / Brz. Flujo 3000 GPM TDH 328 FT – Diesel 460 HP



ENPPI - CAIRO REFINERY- EGYPT



HSC 8x14x21 CI / Brz. Flow 3000 GPM TDH 328 FT - Diesel 460 HP



ARABIAN OIL & GAS PIPELINES



ZW 20x14x25 WCB / 316SS Flow 5000 GPM TDH 328 FT - Diesel 825 HP



TRANSALTA CHIHUAHUA – SAMALUYA, CHIH.

■ Model: HD 10x8x17

Flow: 2000 GPM / T.D.H: 297.9 Ft – Electric Motor 200HP and Diesel Engine 218 HP









- Portable Pump Package
- Model: HSC 8x14x21 Self Priming System
- Flow: 3000 GPM / T.D.H: 346.5 Ft Diesel Engine 418 HP







YPFB REFINACION

- Portable Pump Package with Noise Enclosure
- Model: SCE 3x1.5x12.25 API 610
- Material S-6

Flow: 140 GPM / T.D.H: 436.6 Ft – Diesel Engine







STAR REFINERI A.S.

- Socar Turkey Enerji
- Model: ZW14x10x24FHMaterial: DuctileIron /Bronze
- Flow:6000 GPM
- T.D.H: 495.0 Ft
 Diesel Engine 1,253
 HP





STAR REFINERI A.S.

Socar Turkev Enerii





IBERDOLA ENERGÍA ESCOBEDO

- Model: HSC 8x14x21E
- Material: Cast Iron/Bronze
- Flow: 2500 GPM T.D.H: 325.0 Ft Motor 300 HP /

4000V / 60Hz





IBERDOLA ENERGÍA ESCOBEDO

- Model: HSC 8x14x21E
- Material: Cast iron/Bronze
- Flow: 2500 GPM T.D.H: 325.0 Ft

Diesel Engine 376

HP





SUNCOR ENERGY OIL SANDS LIMITED - CANADA

- Model: 24C-730 4 Stages
- Material: Cast iron /Bronze
- Flow: 5000 GPM
 T.D.H: 450.5 Ft
 Diesel Engine 982
 HP
 Noise Enclosure





SUNCOR ENERGY OIL SANDS LIMITED - CANADA

- Model: 24C-730 4 Stages
- Material: Cast iron /Bronze
- Flow: 5000 GPM
 T.D.H: 450.5 Ft
 Diesel Engine 982
 HP
 Noise Enclosure







YPF Bolivia

- 2 Diesel PMP SYSZW 16X12X20 (F)4000 GPM / 130PSI
- 2 Diesel Engine 617 HP/1760 RPM
- 2 Jockey PMP SYS In Line





YPF Bolivia

- 2 Diesel PMP SYSZW 16X12X20 (F)4000 GPM / 130PSI
- 2 Diesel Engine617 HP/1760 RPM
- 2 Jockey PMP SYS In Line





TÉCNICAS REUNIDAS

- 1 Diesel PMP SYS ZW 8X6X19 1/2 (F)
- 1 Electric PMP SYS ZW 8X6X19 1/2 (F)
- 1 Jockey PMP SYS CPP 3X2X10





McDERMOTT / CB&I

- 1 Diesel PMP SYS HSC 8X12X18A1
- 1 Electric PMP SYS HSC 8X12X18A1
- 1 Jockey PMP SYS VSE 15-5-100











KIEWIT

- 1 Diesel PMP SYS HSC 8X12X18A1
- 1 Electric PMP SYS HSC 8X12X18A1
- 1 Jockey PMP SYS VSE 15-5-100









ALUAR ALUMINIO ARGENTINO

- 1 Diesel PMP SYS ZW 6X4X12F
- 1 Electric PMP SYS ZW 6X4X12F
- 1 Jockey PMP SYS CR 10-12





ALUAR ALUMINIO ARGENTINO

- 1 ELEC PMP SYS ZW 6X4X12F 500
 GPM / 150 PSIG / 2960 RPM
 MOTOR 100 HP / 380V / 50 Hz
- 1 Jockey PMP SYS CR 10-12



- 1 Diesel PMP SYS ZW 6X4X12F 500
 GPM / 150 PSIG / 3000 RPM
- Clarke JU4H-UF34-115HP





HOKCHI ENERGY, SA de CV

- 2 ZW 12x10x24F / Ductile Iron Bronze
- 3500 GPM / 156 PSIG / 1775 RPM
- Cummins CFP15E-F45 / 585 HP
- 1 Jockey CPP21 3x1.5x10









HOKCHI ENERGY, SA de CV





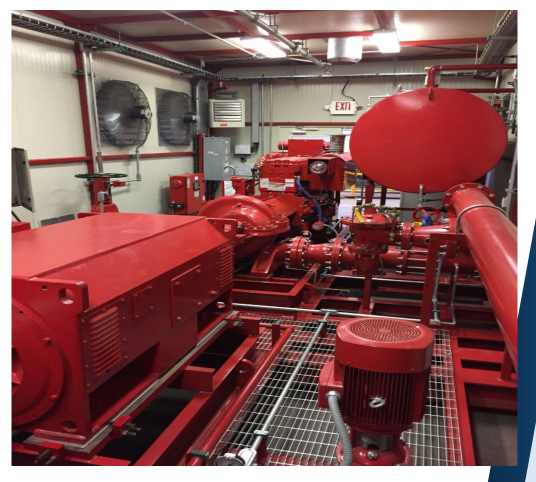


MEXICANA DE COBRE, SA de CV

- 1 Pump HSC 8x14x21E / Cast Iron 316SS
- 2500 GPM / 195 PSIG / 1775 RPM
- Motor 450HP/4160V
- 1 Jockey In Line VSE 15-8-50



- 1 Pump HSC 8x14x21E / Cast Iron 316SS
- 2500 GPM / 195 PSIG / 1775 RPM
- Cummins CFP15E-F60 650HP





PEMEX EXPLORACION Y PRODUCCION (OffShore)

- 10 VTP 18D410-3 Stgs 316SS / 316SS
- 3000 GPM / 185 PSIG / 1775 RPM
- Cummins CFP15E-F20 / 494 HP
- Electric/Pneumatic Starting System







CALPINE GEYSERS

- 1 Pump Cornell 3419MX Self Primer Pump
- 400 GPM / 113 PSIG
- Cummins CFPE-F10 175HP/1760 RPM (NL)

- 1 Pump Cornell 4414T Self Primer Pump
- 1500 GPM / 113 PSIG
- Cummins CFPE-F40 215HP/2100 RPM (NL)







MUBADALA PETROLEUM (OffShore) - 2 VTP 20C600-3 Stgs - NiAIBzE / NiAIBze

- 4500 GPM / 193 PSIG / 1775 RPM
- Caterpillar 3508 / 1066HP
- Electric/Hydraulic Starting System
- ATEX Certification Zone 1 Ex de IIC T4



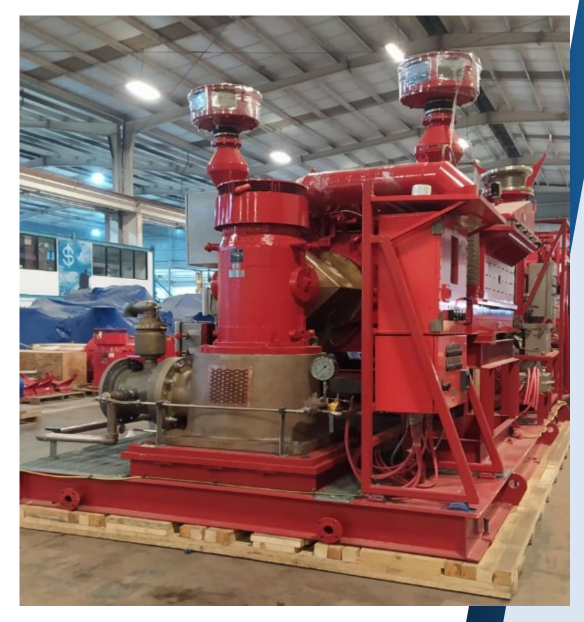




MUBADALA PETROLEUM (OffShore)

- Electric/Hydraulic Starting System
- ATEX Certification Zone 1 Ex de IIC T4







PETROBEL

- 4 ZW 16x12x20F Super Duplex/Super Duplex
- 4000 GPM / 131 PSIG / 1775 RPM
- Cummins CFP15E-F50 / 610HP
- Electric/Pneumatic Starting System









KNPC AL ZOUR REFINERY (OffShore)

- 2 VTP 18D410-3 Stgs NiAlBze / NiAlBze
- 2500 GPM / 150 PSIG / 1770 RPM
- Engine Cummins CFP15E-F10 / 460 HP
- Electric/Pneumatic Starting System
- Noise Enclosure with Water Mist System



- 3 VTP 18D410-4 Stgs NiAlBze / NiAlBze
- 2500 GPM / 179 PSIG / 1770 RPM
- Engine Cummins CFP15E-F20 / 494 HP
- Electric/Hydraulic Starting System
- Noise Enclosure with Water Mist System





SAIPEM

KNPC AL ZOUR REFINERY (OffShore)







KNPC AL ZOUR REFINERY (OffShore)

Water Mist System







Coming Attractions ©

"Double Case Pumps (Barrel Pumps – BB5)"

Thur 14th October – 08.00 (UK BST) (Eastern Hemisphere) & 17.00 (UK BST) (Western Hemisphere)

Aimed at Process and Mechanical Engineers and Consultant Engineers specifying pumping equipment for refineries and oilfield installations as well as Applications & Sales Engineers selecting and quoting them.

Future subjects in preparation include:

Condition monitoring instrumentation for pumps (temperature, vibration etc)



Specialist for Pumping Technology



OVERHUNG PUMPS

CATEGORY	RP MODEL	DESIGN STANDARD	
Sealless Magnetic Drive Pumps	CRP-M / CRP-M-CC	ISO 2858 & 15783 HI design (OH11)	
	SCE-M	API 685	
Foot Mounted OH1 and General End Suction Pumps	IPP	HI design (OH1)	
	CPP / CPP-L	HI design (OH1) ANSI B73.1	J-
	CPO / CPO-L	HI design (OH1) ANSI B73.1	
	CRP	HI design (OH1) ISO 2858 & 5199	
	GSD	HI design (OH0)	
	SHD / ESK / SK / SKO SKV / ST / STV	HI design (OH1)	
	SWP	HI design (OH3A)	
Centerline Mounted	SCE	API 610 (OH2)	
Vertical In-Line Pumps	SPI	API 610 (OH3)	-
	IVP / IVP-CC	HI design (OH4 / OH5)	
	IIL	HI design (OH5) Dimensionally compliant with ANSI B73.2	
	SPN	API 610 (OH5)	











BETWEEN BEARING PUMPS

CATEGORY		RP MODEL	DESIGN STANDARD	
1 and 2 stage	Axially split	HSC / HSD / HSL HSR / ZW	HI design (BB1)	
		HSM	HI design (BB3)	
		ZM / ZMS ZLM / ZME	API design (BB1)	
	Radially split	HVN / J	API design (BB2)	
		RON / RON-D	API design (BB2)	
Multi-stage	Axially split	SM / SM-I	API design (BB3)	
		JTN	API design (BB3)	
	Radially split single casing	GP	API design (BB4)	e j
	Radially split double casing	A LINE	API design (BB5)	











VERTICAL PUMPS

CATEGORY		RP MODEL	DESIGN STANDARD	
Single casing	Diffuser	VTP	HI & API 610 (VS1)	
		VCT	HI & API 610 (VS1)	
		HQ	HI & API 610 (VS1)	
		VLT	HI & API 610 (VS1)	
	Volute	DSV / DX	HI & API 610 (VS2)	
	Discharge through column – Axial flow	VAF	HI & API 610 (VS3)	
	Separate discharge line	VSP / VSP-Chem	HI & API 610 (VS4)	
Double casing	Diffuser	VLT / VMT	HI & API 610 (VS6)	
	Volute	DSV / DX	HI & API 610 (VS7)	Ţ.
Submersible pumps		SMF	HI design (OH8A)	į
		VLT-Sub / VTP-Sub	HI design (VS0)	f











SPECIAL SERVICE PUMPS

CATEGORY	RP MODEL	DESIGN STANDARD	
Pitot tube pumps	COMBITUBE	HI design	
Reciprocating pumps	RDP	API 674 ISO 13710	
Vertical turbine generator	VTG	HI design (VS6)	
Barge	LS BARGE	HI design	Ī
Floating dock pumps	ZVZ	HI design	
	LVZ	HI design	<u> </u>
Cryogenic pumps	SVNV	-	
	VTG Cryogenic	-	Ī
	VLT Cryogenic VLTV	-	
Pre-packaged fire pump systems	Fire systems incorporate pumps, drivers, control systems and pipework in a single container. They can be skid mounted, with or without enclosure and supplied with electric motor or diesel engine.	NFPA-20-850 UL and FM approved components	







